PROJECT IM 0252-423	Utility Co. #	Conflict # W-O1
Utility Owner: Colorado Springs Utilities Water	X Pu	ıblic □Private
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING		
Existing Condition See Utility Map for conflicts to W-01 1. General Location	-	
2. Utility type: ☐ Electric ☐ Gas ☐ Communications X Water ☐ Sanitar ☐ Other	y □ Cable TV	☐ Irr. Canal
3. Location by: \Box Utility plat maps; Field located and surveyed: X Yes If pothole, # from: \Box CDOT pothole or \Box DBC pothole HCL Station: $\underline{115+}$ to Station: $\underline{115+}$ Dist. from HCL:	used:	
4. Utility size & type of materials: 24" DIP NP line crossing I-25 in 36" steel ca	sing.	
 5. Environmental Concerns: 6. Encased: □ No X Yes, if so size & material: 36" Steel This section completed by DBC Rep.: 	Date:	
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: □ modified □ removed □ relocated	□ upgraded □	abandoned in place
2. This utility may be modified/relocated to:		
Station: to Station: Dist. from HCL:		Rt./Lt
3. Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bu 6. UC to perform inspection? □No □Yes, if so conditions: □) □ Design/B nild Contractor (I	OBC)
7. Number of days required for prior notification by DBC for construction by U8. Number of days required by UC or DBC to complete Utility Relocation Plansdays.		
9. Any construction details unique to this location? No Yes, if yes described to the second seco	cribe:	
10. Utility can be disconnected for:		
11. Other proposed action:		
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co. Date;	ВС	Date;

PROJECT IM 0252-423	Utility Co. #	Conflict # W-02
		1. 52
Utility Owner: Colorado Springs Utilities Water	X Pt	ıblic □Private
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING		
Existing Condition See Utility Map for conflicts to W-02 1. General Location	-	
2. Utility type: Electric Gas Communications X Water Sanitar Other	y 🗆 Cable TV	☐ Irr. Canal
3. Location by: \Box Utility plat maps; Field located and surveyed: X Yes If pothole, # from: \Box CDOT pothole or \Box DBC pothole HCL Station: $\underline{115+}$ to Station: $\underline{115+}$ Dist. from HCL:		
4. Utility size & type of materials: 6" CIP at Abbott Ln.		
 5. Environmental Concerns: 6. Encased: □ No X Yes, if so size & material: 36" Steel This section completed by DBC Rep.: 	Date:	
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: □ modified □ removed □ relocated		
2. This utility may be modified/relocated to:		
Station: to Station: Dist. from HCL:		Rt./Lt
3.Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bu 6. UC to perform inspection? □No □Yes, if so conditions: □) □ Design/Enild Contractor (I	OBC)
7. Number of days required for prior notification by DBC for construction by U 8. Number of days required by UC or DBC to complete Utility Relocation Plansdays.		
9. Any construction details unique to this location? No Yes, if yes described to the second seco	cribe:	
10. Utility can be disconnected for:		
11. Other proposed action:		
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co. Date;	ВС	Date:

PROJECT IM 0252-423	Utility Co. #	Conflict # W-03
Heilites Courses Colored a Carrier on Heilitein Water	V D.	iblia Deimata
Utility Owner: Colorado Springs Utilities Water	X Pt	ıblic
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING		
Existing Condition 1. General Location See Utility Map for conflicts to W-03		
2. Utility type: ☐ Electric ☐ Gas ☐ Communications X Water ☐ Sanitar ☐ Other		
3. Location by: □ Utility plat maps; Field located and surveyed: X Yes If pothole, # from: □ CDOT pothole or □ DBC pothole HCL Station: 719+ to Station: 720+ Dist. from HCL:	used:	
4. Utility size & type of materials: 6" CIP crossing Cimarron St		
5. Environmental Concerns:6. Encased: □ No X Yes, if so size & material: 180' Sleeve		
This section completed by DBC Rep.:	Date:	
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
SECTION TO BE COMPLETED AT NEGOTIATION MILETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: □ removed □ relocated	□ upgraded □	abandoned in place
2. This utility may be modified/relocated to:		
Station: to Station: Dist. from HCL:	<u> </u>	Rt./Lt
3. Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bt 6. UC to perform inspection? □No □Yes, if so conditions:) □ Design/Euild Contractor (I	Suild Contractor (DBC) DBC)
7. Number of days required for prior notification by DBC for construction by U8. Number of days required by UC or DBC to complete Utility Relocation Plandays.		
9. Any construction details unique to this location? □No □Yes, if yes desc		
10. Utility can be disconnected for:	days/hours.	
11. Other proposed action:	-	
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co. Date; D	ВС	Date;

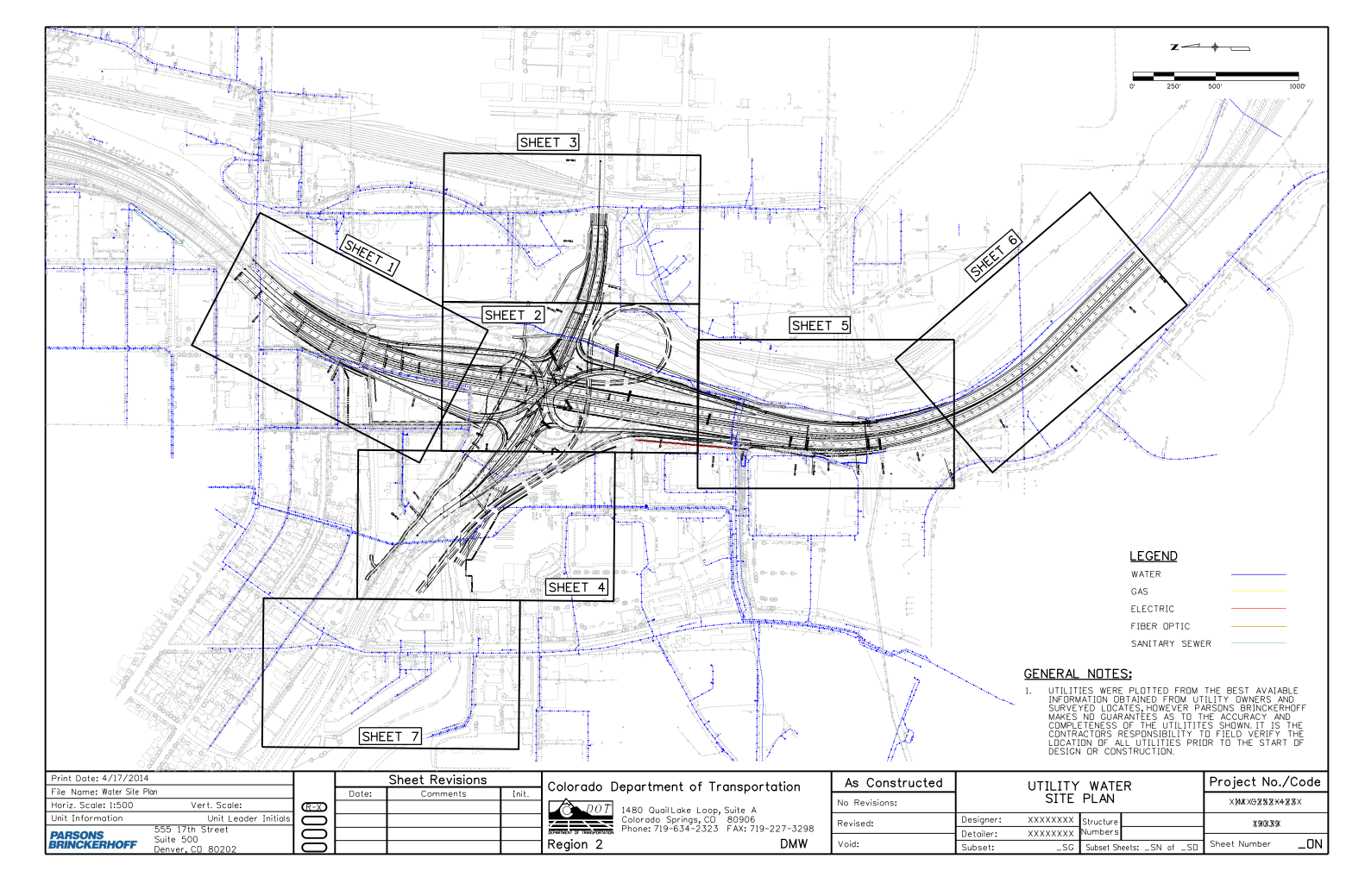
PROJECT IM 0252-423	Utility Co. #	Conflict # W-04
Utility Owner: Colorado Springs Utilities Water	X Pı	ıblic □Private
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING		
Existing Condition See Utility Map for conflicts to W-04 1. General Location	-	
2. Utility type: Electric Gas Communications X Water Sanitar Other	y □ Cable TV	☐ Irr. Canal
3. Location by: ☐ Utility plat maps; Field located and surveyed: X Yes If pothole, # from: ☐ CDOT pothole or ☐ DBC pothole HCL Station: 122+	used:	
4. Utility size & type of materials: 16" DIP Non Pot line		
5. Environmental Concerns: 6. Encased: □ No □ Yes, if so size & material: This section completed by DBC Rep.:		
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: □ left alone □ modified □ removed □ relocated		
2. This utility may be modified/relocated to:		
Station: to Station: Dist. from HCL:		Rt./Lt
3.Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bu 6. UC to perform inspection? □No □Yes, if so conditions: □) □ Design/Enild Contractor (I	OBC)
7. Number of days required for prior notification by DBC for construction by U 8. Number of days required by UC or DBC to complete Utility Relocation Plansdays.		
9. Any construction details unique to this location? No Yes, if yes described to the second seco	cribe:	
10. Utility can be disconnected for:	days/hours.	
11. Other proposed action:		
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co. Date;	ВС	Date:

PROJECT IM 0252-423	Utility Co. #	Conflict # W-05
Utility Owner: Colorado Springs Utilities Water	X Pt	ublic □Private
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING]	
Existing Condition See Utility Map for conflicts to W-05 1. General Location 2. Utility type: Gas Communications X Water Sanitar Other	y □ Cable TV	☐ Irr. Canal
3. Location by: ☐ Utility plat maps; Field located and surveyed: X Yes If pothole, # from: ☐ CDOT pothole or ☐ DBC pothole HCL Station: 131+ to Station: 142+ Dist. from HCL:	used:	
4. Utility size & type of material <u>8" CIP from Colorado Ave. to Cimarron St.</u>5. Environmental Concerns:		
6. Encased: √No □ Yes, if so size & material: This section completed by DBC Rep.:		
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: □ left alone □ modified □ removed □ relocated	□ upgraded □	☐ abandoned in place
2. This utility may be modified/relocated to:		
Station: to Station: Dist. from HCL:		Rt./Lt
3.Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bu 6. UC to perform inspection? □No □Yes, if so conditions: □) □ Design/Euild Contractor (I	OBC)
7. Number of days required for prior notification by DBC for construction by U 8. Number of days required by UC or DBC to complete Utility Relocation Plandays.	:days;	Construction:
9. Any construction details unique to this location? □No □Yes, if yes desc	eribe:	
10. Utility can be disconnected for:		
11. Other proposed action:		
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co Date; D	BC	Date;

PROJECT IM 0252-423	Utility Co. #	Conflict # W-06
Utility Owner: Colorado Springs Utilities Water	X Pt	ublic □Private
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING		
Existing Condition See Utility Map for conflicts to W-06 General Location		
2. Utility type: Electric Gas Communications X Water Sanitar Other	y 🗆 Cable TV	☐ Irr. Canal
3. Location by: \Box Utility plat maps; Field located and surveyed: X Yes If pothole, # from: \Box CDOT pothole or \Box DBC pothole HCL Station: $\underline{100+}$ to Station: $\underline{108+}$ Dist. from HCL:		
4. Utility size & type of materials: 16" DIP Non Pot line		
 5. Environmental Concerns: 6. Encased: √No □ Yes, if so size & material: This section completed by DBC Rep.: 		
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: □ left alone □ modified □ removed □ relocated		
2. This utility may be modified/relocated to:		
Station: to Station: Dist. from HCL:		Rt./Lt
3.Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bu 6. UC to perform inspection? □No □Yes, if so conditions: □) □ Design/Fuild Contractor (I	Build Contractor (DBC) DBC)
7. Number of days required for prior notification by DBC for construction by U 8. Number of days required by UC or DBC to complete Utility Relocation Plansdays.		
9. Any construction details unique to this location? No Yes, if yes described to the second seco	cribe:	
10. Utility can be disconnected for:	days/hours.	
11. Other proposed action:		
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co. Date;	ВС	Date:

PROJECT IM 0252-423	Utility Co. #	Conflict # W-07
l		
Utility Owner: Colorado Springs Utilities Water	X Pt	ıblic □Private
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING		
Existing Condition 1. General Location See Utility Map for conflicts to W-07 (A.R.E.)	-	
2. Utility type: ☐ Electric ☐ Gas ☐ Communications X Water ☐ Sanitar ☐ Other	y □ Cable TV	☐ Irr. Canal
3. Location by: ☐ Utility plat maps; Field located and surveyed: X Yes If pothole, # from: ☐ CDOT pothole or ☐ DBC pothole HCL Station: 712+	used:	
4. Utility size & type of materials: <u>36" DIP Non Pot line</u>		
 5. Environmental Concerns: 6. Encased: □ No √Yes, if so size & material: 48" This section completed by DBC Rep.: 	Date:	
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: □ modified □ removed □ relocated	□ upgraded □	□ abandoned in place
2. This utility may be modified/relocated to:		
Station: to Station: Dist. from HCL:		Rt./Lt
3.Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bu 6. UC to perform inspection? □No □Yes, if so conditions: □) □ Design/Enild Contractor (I	OBC)
7. Number of days required for prior notification by DBC for construction by U8. Number of days required by UC or DBC to complete Utility Relocation Plan:days.		
9. Any construction details unique to this location? □No □Yes, if yes desc	eribe:	
10. Utility can be disconnected for:	days/hours.	
11. Other proposed action:		
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co. Date; Di	ВС	Date:

PROJECT IM 0252-423	Utility Co. #	Conflict# W-08
Utility Owner: Colorado Springs Utilities Water	X Pt	ublic □Private
SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING		
Existing Condition See Utility Map for conflicts to W-08 (A.R.E.) 1. General Location 2. Utility type: □ Electric □ Gas □ Communications X Water □ Sanitar □ Other 3. Location by: □ Utility plat maps; Field located and surveyed: X Yes If pothole, # from: □ CDOT pothole or □ DBC pothole HCL Station: 712+ to Station: 714+ Dist. from HCL: 4. Utility size & type of materials: 42" Water line 5. Environmental Concerns:	□ No; Pother used: Crossing	ole:
6. Encased: ☐ No √Yes, if so size & material: 54" Steel This section completed by DBC Rep.:		
SECTION TO BE COMPLETED AT NEGOTIATION MEETING		
Proposed Resolution 1. Recommendation: □ left alone □ modified □ removed □ relocated Conflict with: 2. This utility may be modified/relocated to:	□ upgraded	□ abandoned in place
Station: to Station: Dist. from HCL:	:	Rt./Lt
3. Utility in: □ CDOT ROW □ other public ROW □ Easement (attach copy 4. Who will do the Utility Relocation Plan: □ Utility Company (UC 5. Who will do the construction: □ Utility Company (UC) □ Design/Bt 6. UC to perform inspection? □No □Yes, if so conditions:) Design/E uild Contractor (I	OBC)
7. Number of days required for prior notification by DBC for construction by U8. Number of days required by UC or DBC to complete Utility Relocation Plandays. 9. Any construction details unique to this location?	:days;	Construction:
10. Utility can be disconnected for:		
12. Contractor Drawings confirming conflict must be attached This section completed by: Utility Co Date; D	BC	Date;



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LEGEND

WATER GAS ELECTRIC

